



#### Vieques Investigation and Cleanup Naval Facilities Engineering Command (NAVFAC) Atlantic

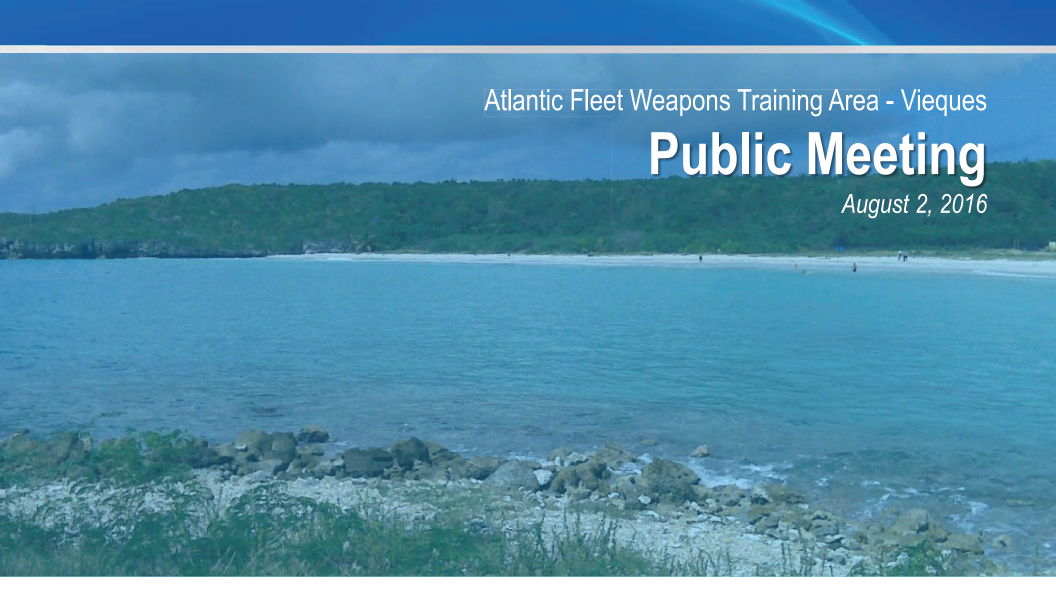
# UXO 18 PROPOSED REMEDIAL ACTION PLAN PUBLIC MEETING & RESTORATION ADVISORY BOARD (RAB) MEETING NUMBER 50

6:00 p.m. - 8:30 p.m. | August 2, 2016 | Punta Mulas Lighthouse, Vieques

#### **AGENDA**

6:00 – 7:00	Welcome and Introductions   UXO 18 PRAP Public Meeting	Dan Waddill/Navy
7:00-7:15	Break	
7:15 – 8:00	Navy and Regulatory Agencies Project Status Updates (Poster Session)	Dan Waddill/Navy Kevin Cloe/Navy Daniel Hood/Navy Madeline Rivera/Navy USFWS PREQB EPA PRDNER
8:00 - 8:30	Questions and Answers	Members of the Public

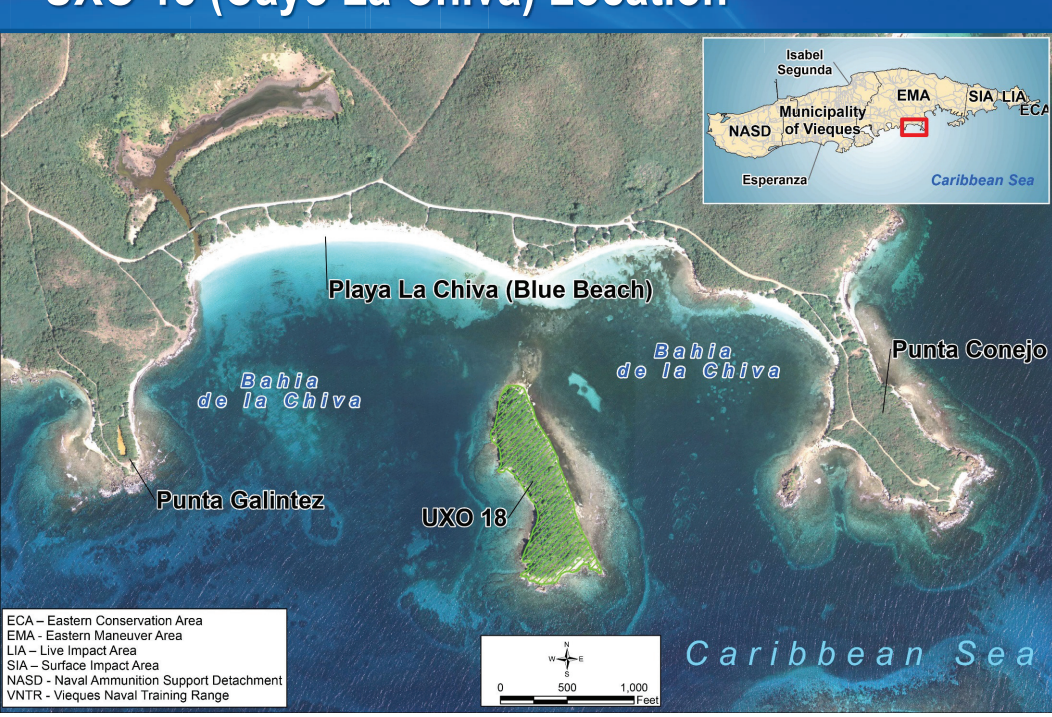
Proposed Remedial Action
UXO 18, Cayo La Chiva
Former Vieques Naval Training Range
Vieques, Puerto Rico



## **Meeting Outline**

- Site Information
  - Site Features, Planned Use, and Historical Use
  - Environmental Investigations and Related Activities
  - Investigation Findings
  - Evaluation of Cleanup Options
- Proposed Cleanup (Remedial Action)
- Questions and Comments

## **UXO 18 (Cayo La Chiva) Location**



## Cayo La Chiva Features

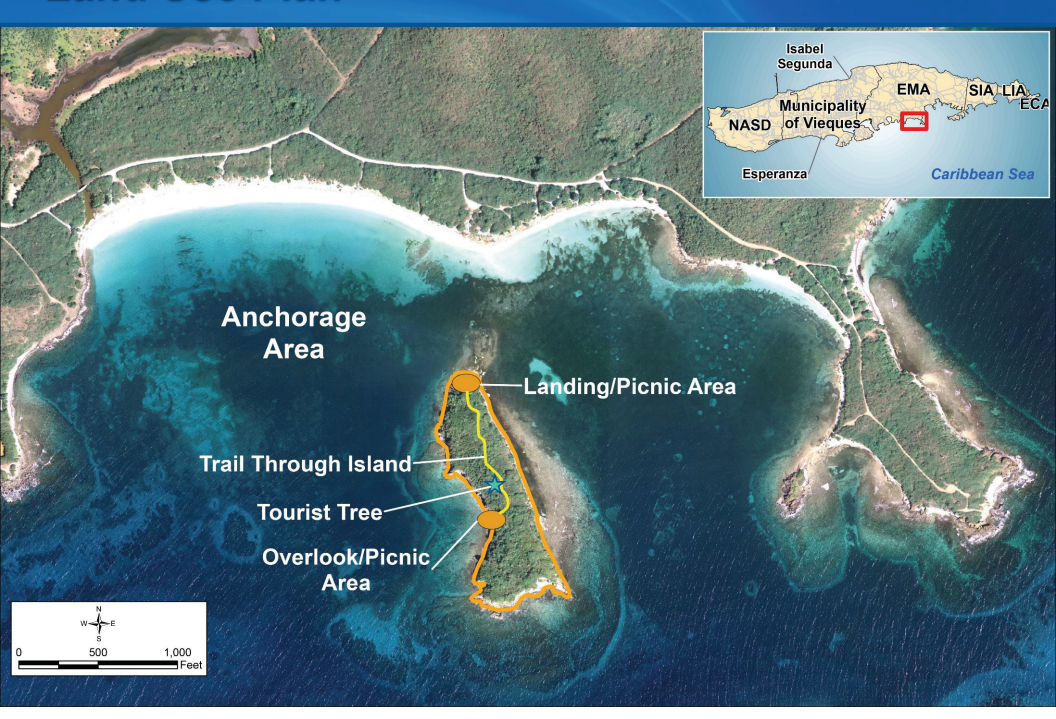


- Cayo La Chiva is 12
   acres, located
   several hundred
   yards offshore of
   Playa La Chiva (Blue
   Beach)
- Island is rocky, densely vegetated, and has steep cliffs on most sides
- Access to the island is limited to northern tip of island where a narrow sandy beach is present

### Cayo La Chiva Planned Use

- Owned by the Commonwealth of Puerto Rico
- To be managed as a recreational area by Puerto Rico Department of Natural and Environmental Resources (PRDNER)
- Planned features include:
  - Beach use
  - Picnic areas
  - Interpretive trail
  - Observation tower

### **Land Use Plan**



### **Historical Use**



### Limited military training activity

- Records indicate a 0.50-caliber machine gun was located on the island that fired blank rounds during amphibious landings at Playa La Chiva
- Field observations identified five 5-inch rockets and three smoke canisters

## Environmental Investigations/Related Activities

#### Site Reconnaissance (2011)

- Inspection within accessible areas
- Five 5-inch rockets and three smoke canisters identified and removed

#### Biological Assessment (2011)

 No federally listed threatened or endangered plant or animal species were observed on island

#### Archaeological Survey (2013)

A reconnaissance was performed to identify potential cultural resources

#### Remedial Investigation (2013)

- Soil sampling across the site and at locations where munitions and munitions-related debris were found
- Assessed the potential explosive hazards and potential human health and ecological risks







## Safety Measures Implemented

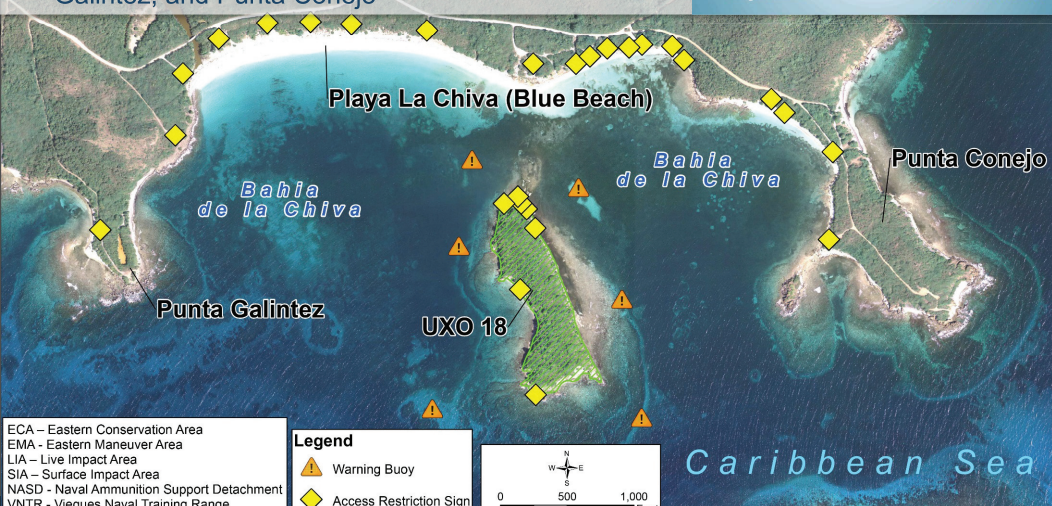
#### Warning Buoy and Sign Installation (2012)

7 warning signs installed on Cayo La Chiva

VNTR - Viegues Naval Training Range

- 6 warning buoys installed around Cayo La Chiva
- 20 warning signs installed at Playa La Chiva, Punta Galintez, and Punta Conejo





## **Investigation Findings**

- No known munitions present since the accessible areas were searched and munitions removed
- Because of historical military use, the potential presence of additional munitions must be assumed
  - Therefore, potential explosive hazards must also be assumed
- No environmental contamination related to historical military use
  - Therefore, no human health or ecological risk

### **Evaluation of Cleanup Options**

### Basis for Cleanup (Remedial Action)

 Address potential explosive hazards to ensure Cayo La Chiva can be used for the planned recreational activities

### Remedial Action Objectives

- Reduce any explosive hazard that may be present associated with potential munitions to be compatible with current and anticipated future land use
- Reduce the potential for unauthorized access

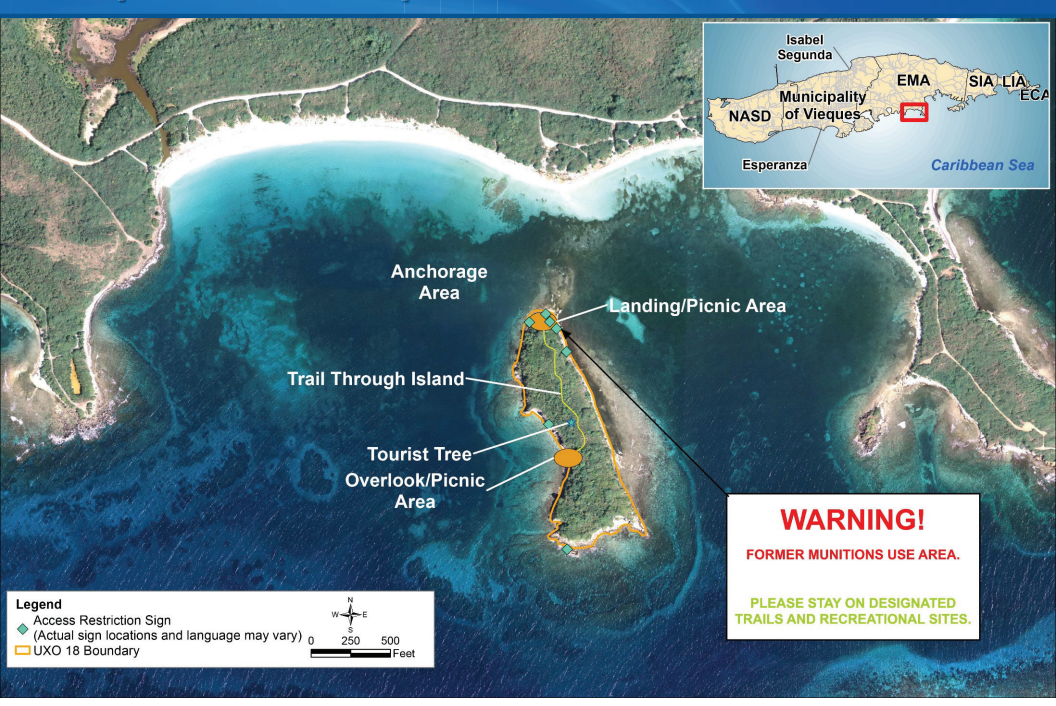
### Summary of Remedial Alternatives Evaluated

- Alternative 1 No action
- Alternative 2 Land Use Controls and Inspections
  - Warning signs and routine inspections to look for (and remove, if found) any munitions in areas being accessed
- Alternative 3 Focused Munitions Removal, Land Use Controls, and Inspections
  - Munitions clearance in areas identified for recreational use
  - Land Use Controls and inspections similar to Alternative 2
- Alternative 4 Island-wide Munitions Removal, Land Use Controls, and Inspections
  - Complete vegetation and munitions clearance across island
  - Land Use Controls and inspections similar to Alternative 2

## **Proposed Cleanup (Remedial Action)**

- Alternative 3 Focused Munitions Removal, Land Use Controls, and Inspections
- Why Alternative 3 is the preferred cleanup:
  - Vegetation and munitions clearance is focused in areas identified by PRDNER for recreational use
  - Island-wide vegetation and ecological habitat are preserved
  - Land Use Controls and routine inspections will continue to ensure reduced explosive hazard
- Navy, EPA, PREQB, and PRDNER agree on the proposed cleanup alternative

## **Proposed Cleanup – Alternative 3**



### For More Information

- Administrative Record File
  - Biblioteca Electrónica
  - http://www.navfac.navy.mil/vieques
- Navy Remedial Project Manager
  - Kevin Cloe
- Navy On-Island Site Manager
  - Madeline Rivera
- EPA Remedial Project Manager
  - Julio Vázquez
- PREQB President
  - Weldin Ortíz
- PRDNER Director of Marine Resources Division
  - Craig Lilyestrom

### What Next?

- Ask questions or provide comments during the Public Meeting or Public Comment Period
  - Talk to representatives of the Navy, EPA, PREQB, or PRDNER
  - If you want your comments or questions to be part of the official record:
    - Let us know so we can ensure the court reporter records your comment during the Public Meeting
    - Write your comment or question on the comment sheet and hand it to one of the representatives or mail it to one of the representatives listed in the Proposed Plan

### Public comment period ends on August 25, 2016